

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

plication of Laurence B. Boucher, et al.

Ser. No:

10/634,062

Filing Date:

August 4, 2003

Examiner:

Unknown

Atty. Docket No:

ALA-008G

GAU:

Unknown

For:

METHOD AND APPARATUS FOR DATA RE-ASSEMBLY WITH A

HIGH PERFORMANCE NETWORK INTERFACE

February 24, 2005

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

3rd Supplemental Information Disclosure Statement

Sir:

Pursuant to 37 C.F.R. §§ 1.56, 1.97 and 1.98, applicants bring sixteen documents to the Examiner's attention. Included are copies of nine non-patent reference documents, and a one-page form PTO-1449 listing these documents separately from seven U.S. Patent reference documents. Copies of the seven U.S. Patent reference documents are not enclosed.

Citation of these documents shall not be construed as an admission that the documents are prior art with respect to the instant invention, a representation that a search has been made, or an admission that the information cited herein is, or is considered to be, material to patentability as defined in 37 C.F.R. § 1.56(b).

Respectfully submitted,

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to the Commissioner for Patents, P.O. Box 1450 Alexandria, VA 22313-1450, on February 24, 2005.

Date: 2-24-05

Mark Lauer

Reg. No. 36,578

6601 Koll Center Parkway

Suite 245

Pleasanton, CA 94566

Tel:

(925) 484-9295

Fax:

(925) 484-9291

U.S. Department of Commerce, Patent and Trademark Office						Application No.: 10/634,062		
3rd SUPPLEMENTARY FORMATION DISCLOSURE STATEMENT BY APPLICANT						Filing date: August 4, 2003		
						Inventors: Laurence B. Boucher et al.		
MAR U DUB S					Group Art Unit: unknown			
METHOR AND APPLICATUS FOR DATA RE-ASSEMBLY WITH A HIGH					Examiner name: unknown			
					Attorney Docket No.: ALA-008G			
			U.S	S. Patent Documents				
*Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date, If Appropriate	
	А	5,524,250	6/4/96	Chesson et al.	395	775		
	В	5,619,650	4/8/97	Bach et al.	395	200.01		
	С	5,727,142	3/10/98	Chen	395	181		
	D	5,802,258	9/1/98	Chen	395	182.08		
	Е	5,898,713	4/27/99	Melzer et al.	371	53		
	F ,	6,021,507	2/1/00	Chen	714	2		
	G	6,047,323	4/4/00	Krause	709	227		
	Н							
		OTHER	ART—NON P	ATENT LITERATURE DO	OCUMENT	īS .		
*Examiner Initial	0.4-							
	1	Schwaderer et al., IEEE Computer Society Press publication entitled, "XTP in VLSI Protocol Decomposition for ASIC Implementation", from 15 th Conference on Local Computer Networks, 5 pages, Sept. 30 – Oct. 3, 1990.						
	2	Beach, Bob, IEEE Computer Society Press publication entitled, "UltraNet: An Architecture for Gigabit Networking", from 15 th Conference on Local Computer Networks, 18 pages, Sept. 30 – Oct. 3, 1990.						
	3	Chesson et al., IEEE Syposium Record entitled, "The Protocol Engine Chipset", from Hot Chips 16 pages, Aug. 26-27, 1991.						
	4	Maclean et al., IEEE Global Telecommunications Conference, Globecom '91, presentation entitled, "An Outboard Processor for High Performance Implementation of Transport Layer Protocols", 7 pages, Dec. 2-5, 1991.						
	Ross et al., IEEE article entitled "FX1000: A high performance single chip Gigabit Ethernet NIC", from Compcon '97 Proceedings, 7 pages, Feb. 23-26, 1997. Strayer et al., "Ch. 9: The Protocol Engine" from XTP: The Transfer Protocol, 12 pages, July 1997. Publication entitled "Protocol Engine Handbook", 44 pages, Oct. 1990.							
Koufopavlou et al., IEEE Global Telecommunications Conference, Globecor entitled, "Parallel TCP for High Performance Communication Subsystems", 1992.								
	9	Lilienkamp et a	I., Publication	entitled "Proposed Host-F	ront End P	rotocol", 56 p	ages, Dec. 1984.	
Examiner			Date Considered					
				citation is in conformance worm with your communication			hrough citation if not	